

ABSTRACT OF THE DISCLOSURE

Disclosed is a mounting structure of a tire monitoring device, in which the tire monitoring device is enabled to function as a warning device notifying a limit of run-flat traveling. When the tire monitoring device which transmits information of the inside of a tire by using radio waves is mounted on a support core member placed within the cavity of a pneumatic tire, a transmission antenna of the tire monitoring device is disposed on a load support surface in a peripheral portion of the support core member.